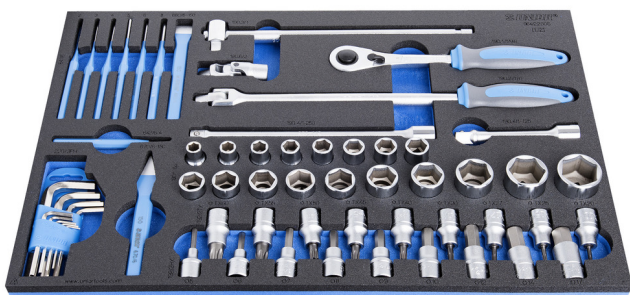


# Sada náradia v SOS zásobníku

964/22SOS



## Profiles



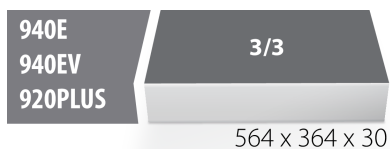
## Product features













- Rozmer zásobníka na náradie: 564 x 364 x 30 mm
- Kompatibilné so zásuvkami radu Eurostyle, Eurovision, Europlus a Hercules (predné zásuvky).

## Sada obsahuje:

- 18x hlavica 1/2", 6-hranná (produkt 190/1 6P) rozmer 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32
- 9x imbus hlavica 1/2" (produkt 192/2HX) s rozmermi 5, 6, 7, 8, 9, 10, 12, 14, 17
- 9x hlavica 1/2", s profilom TX (produkt 192/2TX) rozm. TX20, TX25, TX27, TX30, TX40, TX45, TX50, TX55, TX60
- 1x obojstranná račňa 1/2"
- príslušenstvo 1/2"; 1x otočná rukoväť, 1x posuvná T - rukoväť, 2x predlžovacia tyč (125, 250mm), 1x kardanový kĺb
- 7x vyrážač kolíkov (produkt 641/6 roz. 2, 3, 4, 5, 6, 8), jamkár (produkt 642/6 roz. 4)
- 2x sekáč rozm. 150; plochý (produkt 660/6), krížový (produkt 670/6)

- 9x imbus klúč (artikel 220/3) rozmery 1.5, 2, 2.5, 3, 4, 5, 6, 8, 10 na plastovom držiaku



Product name	SKU	Article	Dimensions	Quantity
Sada náradia v SOS zásobníku	621077	964/22SOS	-	60
Hlavica nástrčná 1/2"		190/1 6p	10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27, 30, 32	18
Račňa 1/2"		190.1/1ABI	1/2"	1
Rukoväť s kĺbom 1/2"		190.2/1BI	1/2"x380	1
Vratidlo 1/2"		190.3/1	1/2"	1
Nadstavec dlhý 1/2"		190.4/1	1/2"x250, 1/2"x125	2
Kardanový kĺb 1/2"		190.6/2	1/2"	1
Hlavica zástrčná - IMBUS 1/2"		192/2HX	5, 6, 7, 8, 9, 10, 12, 14, 17	9
Hlavica zástrčná - TX profil 1/2"		192/2TX	TX 20, TX 25, TX 27, TX 30, TX 40, TX 45, TX 50, TX 55, TX 60	9
Vyrázač kolíkov		641/6	2, 3, 4, 5, 6, 8	6
Jamkovač		642/6	4	1
Sekáč plochý		660/6	150	1
Sekáč krížny		670/6	150	1
Sada IMBUS klúčov v plastovom držiaku		220/3PH		1
SOS zásobník pre gola sady 1/2" a 1/4"		vI964/22SOS	564x364x30	1

\* Obrázky sú symbolické. Všetky rozmery sú v mm, hmotnosť je v g. Všetky udané rozmery sa môžu líšiť v rámci tolerancie.